

A service of the U.S. National Library of Medicine  and the National Institutes of Health 
[Sign In](#) [Register](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC
 Journals Books

Search for

[Advanced Search](#)
[Text VERSION](#)

[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

[Entrez PubMed](#)

[Overview](#)

[Help | FAQ](#)

[Tutorials](#)

[New/Noteworthy](#) 

[E-Utilities](#)

[PubMed Services](#)

[Journals Database](#)

[MeSH Database](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Special Queries](#)

[LinkOut](#)

[My NCBI](#)

[Related Resources](#)

[Order Documents](#)

[NLM Mobile](#)

[NLM Catalog](#)

[NLM Gateway](#)

[TOXNET](#)

[Consumer Health](#)

[Clinical Alerts](#)

[ClinicalTrials.gov](#)

[PubMed Central](#)

 **Try the new Advanced Search**
 Incorporating Limits, History, Preview/Index, Details, and Citation Search

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#35	Search (CD34 negative) and (stem cell) and (placental or placenta)	11:56:34	19
#34	Search (CD 34 negative) and (stem cell) and (placental or placenta)	11:45:54	0
#30	Search #29 and (stem cell) and (placental or placenta)	11:44:06	6
#29	Search (CD (34)(-))	11:43:34	3423
#25	Search (CD 34(-)) and (stem cell) and (placental or placenta)	11:41:45	6
#24	Search (CD 34-) and (stem cell) and (placental or placenta)	11:41:16	6
#23	Search (CD 34-) and (stem cell)	11:40:59	332
#22	Search (CD34-) and (stem cell)	11:40:52	11212
#21	Search CD34-) and (stem cell)	11:40:46	11212
#20	Search #18 and (stem cell)	11:16:46	1
#18	Search "tube-like structure" and angiogenesis	11:11:16	19
#17	Search "tube-like structure" and vasogenesis	11:11:06	0
#15	Search ((cd 34-) and (stem cell)) and angiogenesis	09:58:54	6
#14	Search ((cd 34-) and (stem cell)) and vasogenesis	09:58:44	0
#13	Search ((cd 34-) and (stem cell))	09:58:23	332
#12	Search (cd 34-) and (stem cell)	09:58:11	332
#11	Search (cd 34-) and stem cell	09:58:03	332
#10	Search (cd 34) and tube	09:57:05	16

#9 Search (placental cd 34) and tube	09:56:54	0
#8 Search (placental cd 34) and tubular	09:56:46	0
#7 Search (placental cd 34) and tubule	09:56:39	0
#6 Search (placental cd 34) and microtubule	09:56:31	0
#5 Search (placental cd 34-) and microtubule	09:56:25	0
#4 Search (placental cd34-) and microtubule	09:56:17	0
#3 Search (placental cd34-) and microtubule and (stem cell)	09:56:11	0
#2 Search cd34- and microtubule and (stem cell)	09:55:11	32
#1 Search cd34- and microtubule	09:54:04	61

[Clear History](#)[Write to the Help Desk](#)[NCBI | NLM | NIH](#)[Department of Health & Human Services](#)[Privacy Statement | Freedom of Information Act | Disclaimer](#)